

# Government Cybersecurity Status Report

4 Important Ways to Take Action and Drive Change in 2023

Part of Ivanti's Cybersecurity Status Report Series



# The Right Time? Now.

Recent attacks on hospital networks, global logistics systems and even democratic elections pose a fundamental threat to public safety and governance.

But we are still in early days.

High-speed advances in generative AI and "deepfakes" mean ransomware delivery is about to become even more believable – and therefore more dangerous.

Governments worldwide have taken notice. New mandates from President Biden, as well as directives from the European Commission, mark a new state of global urgency to protect critical assets and infrastructure from cyberattacks.

Ivanti surveyed over 800 government employees worldwide to understand:

Employee behavior and attitudes about cybersecurity

The impact of flexible and hybrid work arrangements on the public sector

Cybersecurity professionals' take on emerging threats and security technology



# Why the all-out urgency?

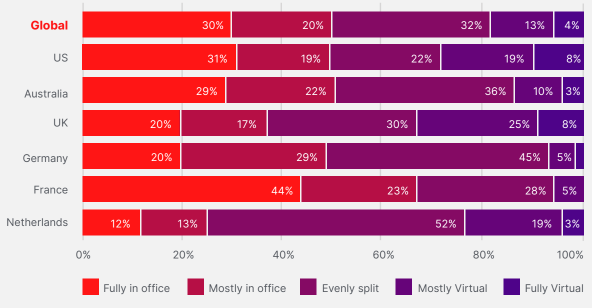
It's not only the new modes of attack and high-profile government directives. The very nature of work inside government agencies has changed dramatically in just a few years — without any of the advance planning that would typically precede such a drastic shift. Hybrid working has opened up yet another frontier of vulnerability.

#### New reality

70% of government employees are working virtually at least some of the time



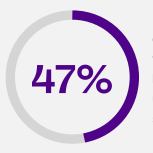
Which of these answers best describes the way people with desk jobs at your organization work?



\*Country results may not add to 100% due to rounding errors

#### New risks

A proliferation of devices, users and locations adds complexity and new vulnerabilities



of security professionals worldwide say they don't have high visibility into every user, device, application and service on their networks.



of government workers surveyed use the same or similar passwords across multiple devices.



### Inside:

- 01 No Culture of Accountability
- Password (Mis)management: Security's "Ground Zero"
- Training for All:

  Government's Human-Sized

  Cybersecurity Gaps
- O4 Futureproofing Government Organizations

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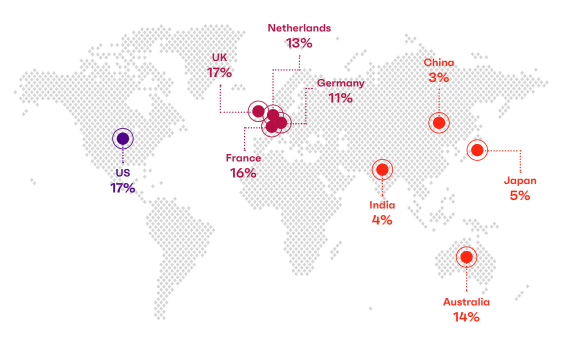
### Methodology

Ivanti surveyed over 6,500 executive leaders, cybersecurity professionals and office workers in Q4-2022 to understand today's threats and discover how organizations are preparing for yet-unknown future threats, as originally published in *Press Reset: A 2023 Cybersecurity Status Report*.



Insights collected here are based on responses from a subset of that study: office workers working in government around the globe (803 total), as well as cybersecurity professionals from multiple industries.

#### Surveyed government employees (n=803)



No "Culture of Accountability"



# A "not my job" attitude compromises government cybersecurity

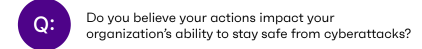
Employee disengagement is a real security risk for organizations. Engagement and satisfaction scores in the public sector lag behind those of private sector employees by 15 points, according to the Partnership for Public Service.<sup>1</sup>

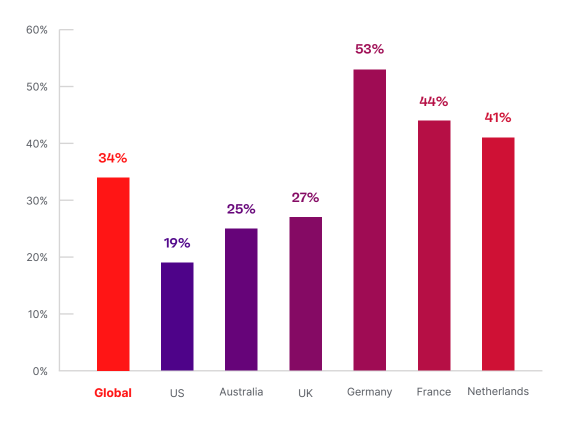
And low engagement means employees don't feel connected or accountable to the wellbeing of the larger organization.

Ivanti's research data bears this out: A large share of government employees around the world think their actions don't matter when it comes to security.

In the UK, 27% of government employees say their actions don't impact their organization's ability to stay safe from cyberattacks; in Germany, the ratio rises to 53%.

#### Do employees think their own actions matter?





<sup>&</sup>quot;My actions do not impact my organization's ability to stay safe from cyberattacks."



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# Not all government workers report suspicious activity

17%

don't feel safe reporting a security mistake they've made at work to the cybersecurity team.



36%

did not report a phishing email they received at work.



21%

say they don't care if their organization aets hacked.



# Government workers get phished – a prelude to cyberattacks



30%

say they've been a target of phishing.



5%

have fallen victim to a phishing attempt — either by clicking a link or sending money.



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A perfect cybersecurity storm approaches every government organization



#### Multiple, effective threat vectors

The public sector is particularly vulnerable to attack due to the size and value of the target. In the last year, <u>hackers from state-sponsored persistent threats such as APT29 have all proved formidable</u>, fast-evolving foes.<sup>2</sup>



#### Fast-evolving "synthetic" digital content

Generative AI has made phishing emails "picture perfect" — personalized to the vulnerabilities of each individual target.<sup>3</sup>

Even more alarming: Deepfakes pose a threat to the credibility of journalism and democratic elections worldwide.<sup>4</sup>



## Budget constraints and organizational silos weaken security efforts

The US Government Accountability Office (GAO) says 60% of its cybersecurity recommendations have not been implemented over the last decade.<sup>5</sup>



# A significant share of disengaged employees

The average US federal employee engagement stands at 64.5 out of 100-14 points behind the private sector.<sup>6</sup>

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never contacted security to ask a question or voice a concern.

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# Make security a shared responsibility with all employees

Security leaders can't compel employees to care about cybersecurity, but they can influence employee attitudes over time by investing in and nurturing a positive security culture.



What makes a positive security culture?



Employees feel comfortable asking the security team questions



Safe

Employees feel safe reporting incidents or errors



#### Strategic

Security is an asset — a key to the organization's success



#### Integrated

Security accountability is shared; every last employee has a role to play

#### Iterative

Training is frequent, iterative and compelling



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# Audit, involve and optimize your employees' experiences for a positive security culture

1

#### **Audit**

Survey employees to define your baseline and document current behaviors and attitudes. The findings will help identify your organization's specific weaknesses and inform a practical roadmap for change.

2

#### Involve

Engage with organizational leadership to get their support and buy-in. Leaders not only set the tone, but they also represent one of your biggest areas of risk.

Read more about leaders' risk to cybersecurity on <u>page 19</u> ("Whalephishing 101 in government organizations").

3

#### Optimize

Culture change is never "one and done." It's an ongoing process that requires monitoring key performance metrics, listening to employees and making course corrections when needed.





## Password (Mis)management: Security's "Ground Zero"



## Poor cyber hygiene including bad password habits — haunts government agencies

Security experts have been sounding the alarm on password risk for more than a decade, but most organizations including government agencies — may still take a lax approach to password management. Ivanti's research uncovered a wide range of bad habits from our government respondents.

#### Government password access misdeeds





of government employees admit to accessing sensitive information they didn't require for their job duties.

say they believe their passwords at old jobs still work.

#### Percentage of government employees who use the same work password for longer than a year



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# The push and pull of security versus convenience

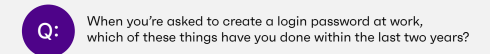
So-called "shadow IT" and other workarounds are the enemy of secure organizations. When employees find a security measure inefficient or burdensome, they'll find a way around it that is decidedly not secure.

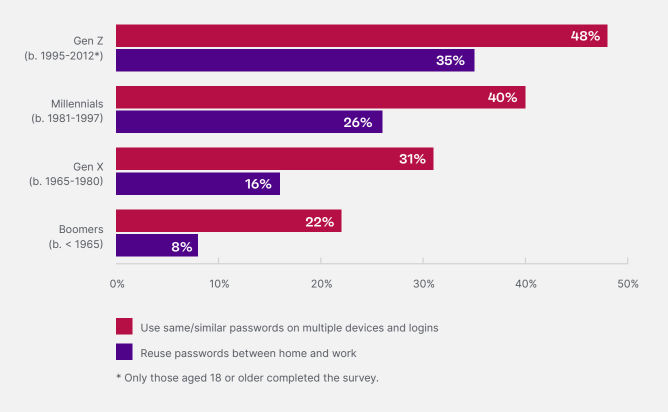
Passwords are ground zero for employee security workarounds. Employees in all industries continue to use sticky notes, pet names, birthdays and the universally favorite unbreakable code: "12345."

Government organizations need security solutions that are so convenient — so effortless — that employees don't seek ways around the so-called solution.

#### The myth of "digital natives"

Think your younger employees are more savvy about password security? The data doesn't back it up.







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## Invest in digital employee experience (DEX) for greater security

Security teams should evaluate new policies or technologies through the lens of digital employee experience, or "DEX," asking themselves, "Will the end-user experience encourage workarounds or other inadvisable behavior for the sake of convenience — and if so, is that risk worth it?"



## Implement user-friendly experiences while enforcing security

#### Zero in on the high-hazard workarounds

- Employees sidestep security in the name of convenience
- High-profile leaders request exemptions to security rules

### Prioritize DFX-focused technology

- Achieve user-centered experiences (less friction = greater compliance)
- Remove human agency when possible
- Lock down exemptions



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#### Zero Trust architecture (ZTA) implementations & DEX considerations

Whether using two-factor authentication, tokens or biometric data, organizations and agencies alike should prioritize – and commit to – a least-privileged access model for all employees, following a Zero Trust architecture (ZTA) strategy.

Under ZTA, security and IT solutions work together to continuously verify security posture and compliance by providing only as much access for any given employee as required.

Among other security benefits, this limited access ensures an agency's security while allowing for flexible working arrangements.

After all, if an employee succumbs to a phishing attack, then the threat actor can only access the limited options available to the employee.

However, ZTA can prove excessively cumbersome for day-to-day operations (for employees) and maintenance (for IT staff), encouraging use of shadow IT and erasing any benefit of ZTA.

Therefore, agencies considering ZTA should leverage:

- Strategic automation for unknown device notifications, suspicious behavior alerts and user privilege access timeouts.
- IT playbooks and decision trees for permission requests and common queries.
- Intuitive, easily accessed instructions for end users to "help themselves" before submitting an IT ticket.

#### Additional Resources for ZTA and DEX



NIST Special Publication 800-207 ("Zero Trust Architecture")



The NIST Cybersecurity Framework (CSF): Mapping Ivanti's Solutions to CSF Controls



The 2022 Digital Employee Experience Report



Getting Started with DEX: Core Areas of Focus to Deliver a Great Digital Employee Experience



Employee Experience in the Age of the Everywhere Workplace: Why IT Needs to Lead the Charge



03

Training for All:
Government's Human-Sized
Cybersecurity Gaps



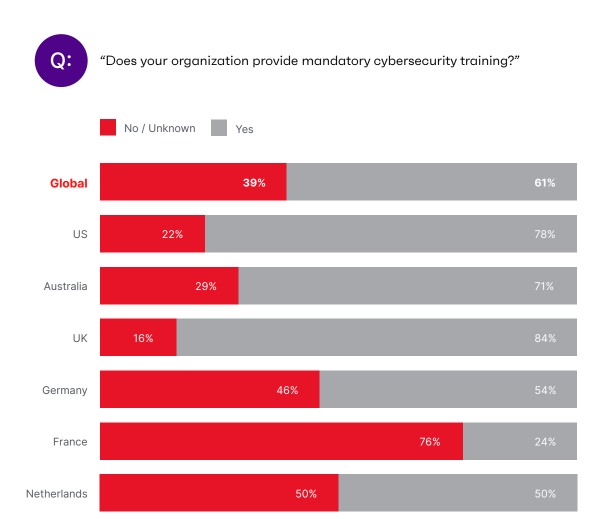
## Uneven cybersecurity training strains government defenses

Security and automation technologies provide powerful frontline protection — but training employees to be your company's security eyes and ears is a critical secondary defense. Ivanti's research shows training in the public sector simply isn't reaching everyone.

27%

**Just 27% of government workers** feel "very prepared" to recognize and report threats like malware and phishing at work.

### Training for all? Not even close.





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## Government workers and contractors report little or ineffective training, despite mandates

The 2023 Press Reset global study of security professionals worldwide found that a significant share of organizations fall far short in educating and training employees about cybersecurity risks and reporting processes.

And it only takes a single person making a single misstep to cause unintentional but catastrophic damage — and within government agencies, that damage impacts every supported constituent.





32%

of security professionals say ineffective or incomplete employee training is a significant barrier to cybersecurity excellence at their organization.



29%

of organizations worldwide don't require partners and/or vendors to complete cybersecurity training an exposed position for government agencies with third-party contractors.

Insights from Press Reset: A 2023 Cybersecurity Status Report

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#### "Whalephishing 101" for government organizations

Whalephishing involves socially engineered communications to high-value, high-risk targets, or "whales." Common whalephishing targets include division leaders, public figures and finance chiefs - or even their assistants or administrative personnel within a desirable division.

By tricking the target into believing the communication is genuine, threat actors can then gain credentials, sensitive information or even fraudulent wire transfer authorizations.

Such access is often undetected and unreported for extended periods of time, allowing advanced persistent threats (APTs) to lurk within government networks for months... or even years.7

And research shows that the very people with the highest levels of access to sensitive information and networks frequently exhibit the poorest security habits.

Leadership-level employees are more likely to practice unsafe security behaviors than other workers

More than 1 in 3 leaders have clicked on a phishing link — four times the rate of the average office employee!

Nearly 1 in 4 leaders use easy-to-remember birthdays as part of their passwords.

Leaders are much more likely to hang on to passwords for years than other workers - in fact, 1 in every 4 surveyed leaders do so.

Leaders are five times more likely to share their passwords with people outside the company.

\*These statistics apply to leaders across industries, including the public sector, as drawn from Press Reset: A 2023 Cybersecurity Status Report.



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**Enforcing training across** all government employees lowers security risks while improving attitudes

One of the best ways to reach sensitive information accessible by "whales" (or any privileged user) can be through the employees who work alongside them:

- An influential administrative assistant.
- The new hire sitting at the front entrance.
- Expert third-party contractors visiting for the day.

Even if these personnel do not officially have direct access to private information or storage, bad security habits born of convenience — and proximity to high-value targets — offer easy access to an agency's most sensitive information and material.

#### The best security training delivers both...



What



Specific types of attacks, and how to recognize and repel them.

The critical role each employee plays, no matter their title, role or location.



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### "Training for all" without a "one size fits all" mindset

1

#### Train ambassadors

Develop highly trained "security ambassadors" — people who don't work in security but have an interest in it.

2

# Pay special attention for high-risk employees

Identify your high-risk segments and develop a custom curriculum for each one — focusing on realistic scenarios for a given government agency based on recent threats.

3

#### Make it positive

Make training events memorable. Lecture-style training has a place, but also consider competitive activities or "gamified" scenario planning.







# Futureproofing Government Organizations



#### **Problem Today**

## Legacy systems, tech stack complexity, data silos, talent shortages ... should we go on?

Many assume that governments — big cities, federal agencies, military agencies or public works — must have cybersecurity all figured out.

(After all, some of the most advanced cybersecurity talent and technology reside in military departments and applications!)

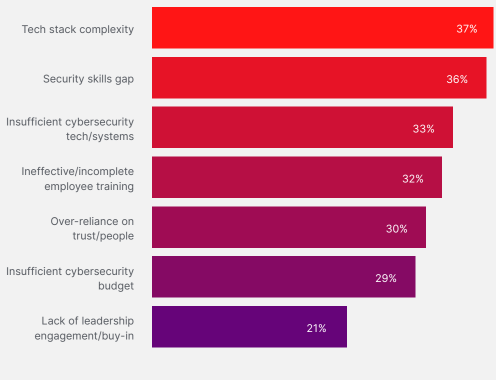
In reality, most governmental organizations lack sustainable funding to invest in:

- Talent
- New technology
- Training
- Culture

# Most commonly reported barriers to global cybersecurity excellence



Which of these are significant barriers to cybersecurity excellence at your organization?



Insights from Press Reset: A 2023 Cybersecurity Status Report



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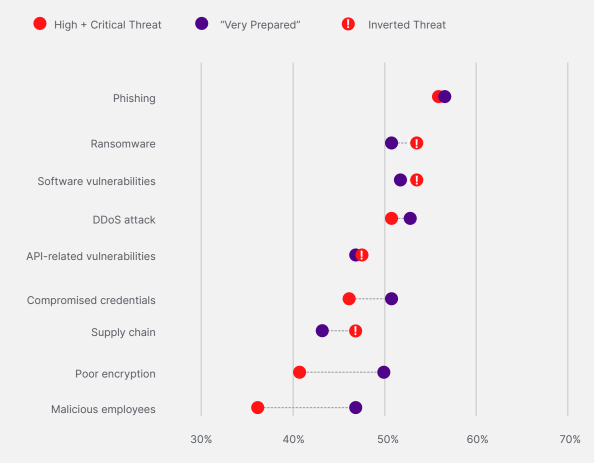


## Threat actors continue to advance their weapons against old defenses

According to a report from the US Government Accountability Office (GAO), the US federal government still has not implemented more than half of the recommendations from the GAO since 2010.8

- Please rate the predicted 2023 threat level within your industry for each of the following ...
- How prepared is your organization to deal with each type of threat listed here?

#### Security threats versus security preparedness



Insights from Press Reset: A 2023 Cybersecurity Status Report



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## Public sector remains exposed to state-sponsored hackers

The public sector is particularly vulnerable to attacks from statesponsored cybercriminals, who will move against any related (no matter how distant) agency.

For more context on other active threat actors beyond the three featured to the right – as well as their methodologies, exploited vulnerabilities and publicly known government attacks – please read the complete <u>2023 Cyberstrategy Tool Kit</u>.

"Our energy, healthcare and financial systems [...] all face cyber risks from malicious actors. Attacks like these could cause serious harm to people, our environment, national security and most importantly our economy."

Marisol Cruz Cain Director, GAO Information Technology and Cybersecurity Team



Select advanced persistent threats (APTs) **and cyber gangs** attacking global governments include:



#### **ALPHV**

A cybercriminal gang responsible for creating, selling, and deploying a "ransomware as a service" model, or RaaS. Off-the-shelf hacking solutions like these empower a wide range of threat actors.



#### APT29

State-sponsored hackers connected to Russia's foreign intelligence service dedicated to espionage and intelligence activities.

#### Conti



A Russian-associated threat actor that dissolved after its playbook was leaked — but Conti-affiliated hackers and code are now rogue threats. Conti-style ransomware tactics were still evident in multiple cybercriminal gangs in the last year.

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Battle misinformation and accelerated attacks through strategic technology and culture

# We live in a world where misinformation is power:

Bot-powered social media misinformation campaigns at scale

Highly believable phishing attacks, tuned to individual preferences

Deepfakes that undermine independent journalism and disrupt elections

Ransomware that interrupts global logistics and healthcare delivery

All of these can wreak havoc on public safety, global commerce and diplomacy—and even cost lives. Government organizations are particularly vulnerable, because they hold the keys to systems and messages that bad actors want to disrupt and exploit.

Security leaders must protect their positions by operating with precision: developing strategies, systems, tools, training and governance that work in concert to keep out bad actors.

And it's critical to build out these defenses in comparative "peacetime" too many organizations take critical steps after a catastrophic attack.

The time to act is now.



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**Future proofing Government** 



### Futureproof your tech stacks

1

2

3

4

#### Resilience

Design react-and-recover plans to shorten outages and limit knock-on effects.

#### **Automation**

Deploy automation to boost asset visibility and deploy a risk-based prioritization to patching — both table stakes for secure organizations in 2023.

#### **Empowerment**

Give the cybersecurity team more independence and budget to set the security agenda — no more thoughtless reactions to the latest threat to hit the news.

### Holistic risk management

Think about security beyond government walls — from work-from-everywhere (WFE) and hybrid employees, to third-party contractors and vendors.

The scale and urgency of the situation requires government organizations to approach cybersecurity as a team effort – and augment that effort with technology that doesn't place additional burden on workers.

The security posture of governments and agencies will be strengthened when cybersecurity is an issue all employees understand, care about and feel accountable to – coupled with proactive security measures that enable a better employee experience.

For more information:

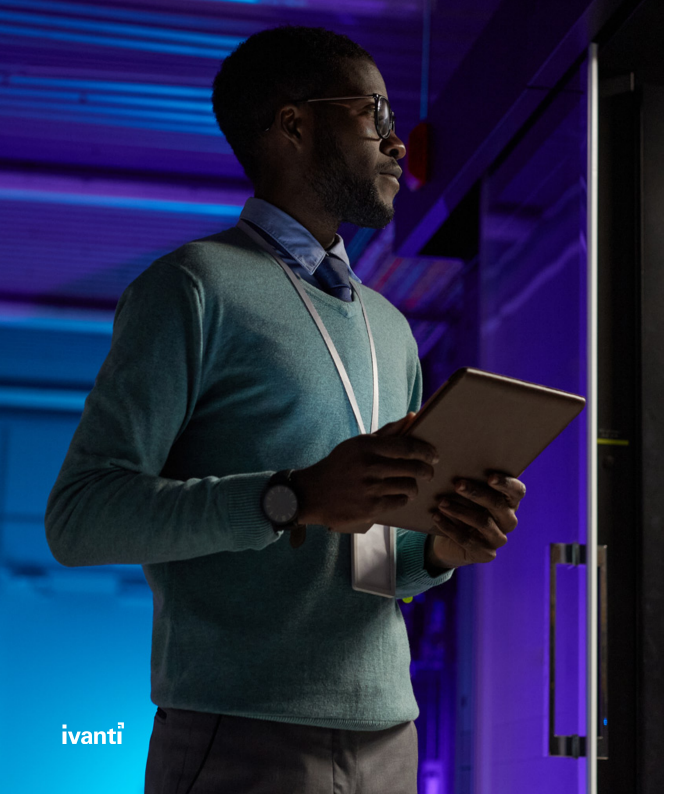
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